

Election Authority Voting Equipment Information

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Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct Scanner	M-100	37	18 Years	The voting equipment being used in Adams County is reported to be in working condition.
Adams County	Central Count Scanner	DS200	12	1 Year	However, a formal letter containing a general description of the status of the voting
	ADA Ballot Marking Device	AutoMark	45	17 Years	equipment, the perceived need for new voting equipment, and the costs associated with obtaining new equipment was not provided.
Alexander County-No Response					
Bond County	In-Precinct & Central Count Scanner	OpenElect Voting Optical Scan (OVO, Version 2.1.0.1)	19	1 Year	Bond County purchased its Unisyn OpenElect voting equipment in 2019. All equipment is
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT, Version 2.1)	18	1 Year	functioning properly.
	In-Precinct & Central Count Scanner	Unisyn OVO Optical Scan	42	1-2 Years	Boone County purchased its Unisyn OpenElect voting equipment in December of 2019 (with the exception of three OVO units,
Boone County	ADA Ballot Marking Device	Freedom Vote Tablet	40	2 Years	which were purchased in August of 2020). The county clerk has indicated that the equipment is in fine working order, and that new equipment will not be needed for several years.
Brown County	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200)	17	1-3 Years	Brown County purchased 15 DS200 scanners and 14 ExpressVote ballot marking devices from Election Systems and Software in January of 2018. They then purchased two
	ADA Ballot Marking Device	ExpressVote	14	3 Years	more DS200 scanners in October of 2020. All equipment is functioning properly.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	OpenElect Voting Optical Scan (OVO, Version 2.1.0.1)	45	4 Years	Bureau County purchased its Unisyn
Bureau County	ADA Ballot Marking Device	OpenElect Voting Interface (OVI, Version 2.1)	43	4 Years	OpenElect voting equipment in 2016. The Freedom Vote Tablet was added in 2020. All equipment is functioning properly.
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT, Version 2.1)	8	1 Year	
	In-Precinct Scanner	M-100	8	9-15 Years	Calhoun County is currently using M-100
	Central Count Scanner	Digital Scan 200 (DS200)	2	1 Year	scanners for in-precinct scanning and DS200 scanners for central count scanning. The M-
Calhoun County	ADA Ballot Marking Device	AutoMark	6	15 Years	100's are beginning to age, as are the AutoMark ballot marking devices. Though still functioning at a high level, the county clerk indicated that the older equipment will need to be replaced sooner rather than later. The estimated cost to replace the M-100's with DS200's is \$48,000, while replacing the AutoMark's with ExpressVote's would cost roughly \$20,000.
Corroll County	In-Precinct & Central Count Scanner	Unisyn OVO Optical Scan	15	2 Years	Carroll County has been leasing equipment from Liberty Systems since 2019. The
Carroll County	ADA Ballot Marking Device	Unisyn FVT Touchscreen	15	2 Years	equipment is reported to be in excellent working condition.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS	18	11-16 Years	Cass County purchased 13 AccuVote tabulators and 16 TSX machines in 2005. Five additional AccuVote tabulators were
Cass County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	16	16 Years	purchased in 2010 to be used as replacements, as necessary. Though still functioning without issue, the county clerk indicated that the equipment will need to be replaced in the future. An estimate was not provided by the county clerk regarding the cost to replace the outdated equipment with new equipment.
	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200)	118	1-8 Years	Champaign County is utilizing 118 DS200 scanners, 16 of which were purchased in 2012 and 102 of which were purchased in 2019. All
Champaign County	ADA Ballot Marking Device	ExpressVote	54	1 Year	54 ExpressVote ballot marking devices were purchased in 2019. All equipment is functioning properly.
Christian County	In-Precinct & Central Count Scanner	Unisyn OVO Optical Scan	34	1 Year	Christian County purchased new election equipment at the end of 2019, and began using it in the March 2020 General Primary
	ADA Ballot Marking Device	Unisyn FVT	27	1 Year	Election. The new equipment is reported to be in excellent working condition.
Clark County	In-Precinct & Central Count Scanner	OVO, Version 2.1.0.1	18	5 Years	Clark County purchased its Unisyn OpenElect voting equipment in 2016. The equipment is
	ADA Ballot Marking Device	OVI, Version 2.1	18	5 Years	reported to be in fine working order.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	M-100 (Firmware Version 5.4.5, Hardware Version 1.3)	28	14-15 Years	All M-100 tabulators range in age from 14-15 years, while all AutoMark ballot marking devices are 15 years old.
Clay County	ADA Ballot Marking Device	AutoMark (Firmware Version 1.3.2907, Hardware Version 1.3)	16	15 Years	The equipment undergoes scheduled, systematic maintenance for optimum performance and is deemed to all be in good working order. At this time, the county clerk's office does not perceive an urgent need to replace current equipment with new equipment. The cost associated with obtaining new voting equipment would be approximately \$185,000.
	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200)	29	1 Year	Clinton County purchased new voting equipment from Election Systems and Software in October of 2019. All equipment is
Clinton County	ADA Ballot Marking Device	ExpressVote	27	1-3 Years	reported to be in great working order, with no need for new equipment in the foreseeable future.
Coles County	In-Precinct & Central Count Scanner	OpenElect Voting Optical Scan (OVO, Version 2.1.0.1)	32	2 Years	Coles County purchased its Unisyn OpenElect voting equipment in 2018. The new equipment is reported to be in great working order, with
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT, Version 2.1)	32	2 Years	is reported to be in great working order, with no need for new equipment in the foreseeable future.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct Scanner	ImageCast Precinct (ICP)	1,599	3 Years	Cook County purchased most of its Dominion Voting Systems voting equipment in 2018,
	Central Count Scanner	ImageCast Central (ICC)	14	1-3 Years	though they did add 10 more ImageCast Central tabulators in 2020.
Cook County	ADA Ballot Marking Device	ImageCast X	1,599	3 Years	The tabulators and ADA ballot marking devices are reported to be in fine working order. However, the county clerk's office has indicated a pressing need for new poll books that provide ability for same day voter registration. The costs associated with obtaining new poll books is \$10,000,000.
	In-Precinct and Central Count Scanner	AccuVote OS, Version 1.96.6	38	20 Years	Crawford County has indicated that its voting equipment is in good working order, with the exception of nine inoperable units. However, the county clerk's office has also indicated that it is well past time to purchase new voting equipment. The estimated cost to replace current equipment with new equipment is \$260,000.
Crawford County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	21	20 Years	
	In-Precinct & Central Count Scanner	AccuVote OS	21	1-17 Years	Cumberland County has indicated that their equipment, though beginning to age, is in fine working order. The county clerk further indicated that purchasing new equipment is not an option at this time, but a rough estimate to replace the old equipment with new equipment is \$150,000.
Cumberland County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	11	16 Years	

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200)	56	1-5 Years	DeKalb County's DS200's are all relatively new, and are in fine working order. The county
DeKalb County	ADA Ballot Marking Device	AutoMark	55	15 Years	clerk has indicated that the AutoMark ballot marking devices will need replaced soon, as they are beginning to age. The cost associated with purchasing new ballot marking devices is \$231,680.
	In-Precinct & Central Count Scanner	Unisyn OVO Optical Scan	20	2 Years	DeWitt County has indicated that its Unisyn OpenElect voting equipment was purchased
DeWitt County	ADA Ballot Marking Device	Unisyn OVI OpenElect Voting Interface	19	1 Year	two years ago, and that it is in fine working order. The county clerk does not expect that new equipment will be needed in the foreseeable future.
	In-Precinct & Central Count Scanner	OpenElect Voting Optical Scan (OVO, Version 2.1.0.1)	21	1-3 Years	Douglas County purchased its Unisyn OpenElect voting equipment in 2017. The
Douglas County	ADA Ballot Marking Device	Freedom Vote Tablet (FVT, Version 2.1)	22	3 Years	county clerk indicated that all equipment is in great condition, and that the county will not need new equipment in the foreseeable future.
	In-Precinct & Central Count Scanner	AccuVote OS	731	21 Years	DuPage County has indicated that their equipment is old and needs replaced. A rough
DuPage County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	752	15 Years	estimate of the cost to replace their old equipment with new equipment is \$10,000,000.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	Unisyn OpenElect Optical Scan (OVO, Version 2.0)	14	2 Years	Edgar County purchased its Unisyn OpenElect voting equipment on February 15 th , 2019. The equipment is reported to be in excellent
Edgar County	ADA Ballot Marking Device	Freedom Vote Tablet (FVT, Version 2.0)	14	2 Years	condition, and the county has indicated that new voting equipment will not be needed in the foreseeable future.
	In-Precinct & Central Count Scanner	M-100	7	15 Years	Edwards County purchased its current voting equipment in 2006. The equipment is functioning properly, but the M-100's have
Edwards County	ADA Ballot Marking Device	AutoMark	7	15 Years	required maintenance lately due to use and age. The estimated cost to replace old equipment with new equipment is \$107,530, with annual license, maintenance, and support fees of \$9,945.
	In-Precinct Scanner	M-100	37	14 Years	Effingham County has indicated that the M-
	Central Count Scanner	Digital Scan 200 (DS200)	2	4-6 Years	100's used for in-precinct scanning are having more issues with each election, such as jams
Effingham County	ADA Ballot Marking Device	AutoMark	27	14 Years	and misreads. The AutoMark ballot marking devices are reported to be unreliable, as they do not properly feed, read, or mark the ballots properly. It would cost approximately \$250,000 to replace the current voting equipment.
	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200)	28	2 Years	Fayette County purchased its current voting equipment from Election Systems and
Fayette County	ADA Ballot Marking Device	ExpressVote	27	2 Years	Software in July of 2019. All equipment is reported to be in excellent condition, and new equipment will not be required in the foreseeable future.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS	28	1-17 Years	Ford County has indicated that their voting equipment, though old, is in fair to good working order. The county clerk has also
Ford County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	21	15 Years	indicated that the need to replace the old equipment with new equipment is increasing, with the estimated cost being \$331,000.
Franklin County-No					
Response					
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6C	43	16 Years	Fulton County purchased its current voting equipment in 2005, and the county clerk has
Fulton County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	43	16 Years	indicated that it is in fair working order. The need for new voting equipment has been increasing for several years, with an estimated replacement cost of \$684,000.
	In-Precinct & Central Count Scanner	M-100	14	14-15 Years	Gallatin County has indicated that its voting equipment, though old, is in fine working order.
Gallatin County	ADA Ballot Marking Device	AutoMark	12	15 Years	The county clerk feels that new equipment is needed, and that all new equipment would cost approximately \$132,000.
Greene County-No					
Response					

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
Grundy County-No Response					
rtespenies	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200)	19	2 Years	Hamilton County purchased its current voting equipment from Election Systems and Software in August of 2019. The county clerk
Hamilton County	ADA Ballot Marking Device	ExpressVote	17	2 Years	has indicated that backup equipment is needed, and that adding five more DS200's and 17 more ExpressVotes would cost roughly \$90,000. The current equipment is reported to be in fine working order.
	In-Precinct & Central Count Scanner	M-100, Version 5.4.4.5	37	15 Years	Hancock County purchased its current equipment in 2005. The county clerk has
Hancock County	ADA Ballot Marking Device	AutoMark, Version 1.3.2907	29	14 Years	indicated that the equipment is in proper working order, and that it is regularly serviced. However, the voting equipment is beginning to age, and it would cost approximately \$373,000 to replace the old equipment with new equipment.
Hardin County-No					
Response					
Henderson County-No Response					

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct Scanner	M-100	54	15 Years	Henry County has indicated that its voting
Henry County	Central Count Scanner	Digital Scan 200 (DS200)	2	1-5 Years	equipment is old and extremely worn. There is a need to replace the equipment, but an
	ADA Ballot Marking Device	AutoMark	49	15 Years	estimated cost was not provided.
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6C	58	3-17 Years	Iroquois County has indicated that its voting equipment is in fair to good condition. The
Iroquois County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4D	37	for replacement is increas approximately \$456,000 to	equipment is beginning to age, and the need for replacement is increasing. It would cost approximately \$456,000 to replace the old equipment with new equipment.
	In-Precinct & Central Count Scanner	AccuVote OS	58	17 Years	The Jackson County Clerk has indicated that
Jackson County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	11	17 Years	the voting equipment used in the county is outdated and in serious need of replacement. New voting equipment would cost roughly \$672,000.
	ADA Ballot Marking Device	AutoMark	52	17 Years	

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6	41	23 Years	The Jasper County Clerk has indicated that the voting equipment used in the county is in
Jasper County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	25	15 Years	fair working order. The need to replace the current equipment is increasing, with an estimated price tag of \$180,000.
	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200, Version 1.7.1.0)	40	1-3 Years	The DS200's currently in use in Jefferson County are in great working order, but the county's Election Reporting Manager (Unity
Jefferson County	ADA Ballot Marking Device	AutoMark	38	15 Years	3.4.1.1) and AutoMark ballot marking devices need replaced. An estimated cost to replace the Unity program and the AutoMarks is \$200,000.
	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200, Version 2.17.0.2)	19	1-8 Years	The voting equipment currently in use in Jersey County is in excellent working order.
Jersey County	ADA Ballot Marking Device	ExpressVote, Version 2.4.0.2	17	2-3 Years	The county has been making incremental equipment upgrades, with no reported need for new equipment.
Jo Daviess County	In-Precinct & Central Count Scanner	Digital Scan 200 (DS200, Version 2.17.0.2)	26	1 Year	The voting equipment currently in use in Jo Daviess County is in excellent condition, with
	ADA Ballot Marking Device	ExpressVote, Version 2.4.0.2	23	1 Year	no reported need for new equipment in the foreseeable future.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6C	18	16 Years	The voting equipment currently in use in Johnson County is reported to be in fair working order. However, it has been indicated
Johnson County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	18	15 Years	that the equipment is beginning to show signs of age, resulting in a need for new equipment. It would cost approximately \$200,000 to purchase all new equipment.
	In-Precinct Voting Device	Hart eSlate 3000	1,124	3-16 Years	Kong Countrie HotorCivia a Clata unita ara
	Central Count Voting Device	Ballot Now Printer	2	1-16 Years	Kane County's Hart InterCivic eSlate units are reported to be operational, though they are
Kane County	Central Count Voting Device	Ballot Now Monitor	4	16 Years	beginning to age. The need to replace the voting equipment is not immediate, although it will need to be replaced in the near future. The
	ADA Direct Recording Electronic (DRE) Device	Hart eSlate DAU 5000	419	7-16 Years	cost to replace the equipment is estimated to be in excess of \$10 million.
Kankakee County-No Response					
Теоропос	In-Precinct Scanner	M-100, Version 5.4.4.5	73	7-14 Years	Kendall County has indicated that its election equipment is in satisfactory condition, and that
Kendall County	Central Count Scanner	Digital Scan 200 (DS200)	10	2 Years	
Rendan County	ADA Ballot Marking Device	AutoMark, Versions 1.3.2907, 1.3.2908, 1.3.2909, 1.3.2910, 1.3.2911	54	7-14 Years	there is currently no perceived need for new equipment.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
Knox County-No					
Response					
	In-Precinct Scanner	Digital Scan 200 (DS200, Version 2.17.0.2)	274	5-7 Years	
Lake County	Central Count Scanner	Digital Scan 450 (DS450, Version 3.0.0.4)	1	7 Months	Lake County's current voting equipment is reported to be in fine working order, with no
	Central Count Scanner	Digital Scan 850 (DS850, Version 2.11.0.1)	1	1 Year	perceived need for new equipment.
	ADA Ballot Marking Device	ExpressVote, Version 2.4.0.2	237	1 Year	
	In-Precinct Scanner	M-100	149	18 Years	The LaSalle County Clerk's office has indicated that their voting equipment is in fair
LaSalle County	ADA Ballot Marking Device	AutoMark	105	18 Years	working order. However, the current voting equipment is getting old, and the need to replace it with newer equipment is increasing. The estimated cost of obtaining new equipment was not provided.
Lawrence County	In-Precinct Scanner	M-100	27	17 Years	A formal letter regarding the status of the
Lawrence County	ADA Ballot Marking Device	AutoMark	25	15 Years	voting equipment was not provided.
	In-Precinct Scanner	AccuVote OS, Version 1.96.6	33	18 Years	Currently, the equipment in Lee County is in good to fair working order. The county clerk's
Lee County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	47	15 Years	office has been diligent in maintaining the election equipment on a yearly basis and purchasing replacement units as needed. The estimated cost of obtaining new equipment is roughly \$588,000.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
Livingston County	In-Precinct Scanner	OpenElect Voting Optical Scan (OVO), Version 2.1.0.1	42	1 Year	Livingston County purchased its Unisyn OpenElect voting equipment in 2020. The equipment is reported to be in proper working
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT), Version 2.1	47	1 Year	order.
Logan County	In-Precinct Scanner	OpenElect Voting Optical Scan (OVO), Version 2.1.0.1	23	6 Months	Logan County purchased its Unisyn OpenElect voting equipment in 2020. The equipment is
Logan County	ADA Ballot Marking Device	OpenElect Voting Interface (OVI), Version 2.1	22	6 Months	reported to be in proper working order.
	In-Precinct & Central Count Scanner	Unisyn OVO	47	1-4 Years	Macon County's OpenElect voting equipment was originally purchased in 2016 and is working well. One new device was purchased
Macon County	ADA Ballot Marking Device	Unisyn OVI-VC	60	4 Years	in 2020 to meet the demand of the General Election. Macon County will not need new equipment in the next two years.
Macoupin County-No Response					
Теоропос	In-Precinct Scanner	M-100	250	20 Years	The overall functionality of Madison County's voting equipment is good. Due to the age of
Madison County	Central Count Scanner	DS200	27	7 Years	the current equipment, new equipment will be needed. The approximate cost to replace the
	ADA Ballot Marking Device	AutoMark	180	14 Years	current equipment is \$2,395,000, which does not include additional software, integration, and equipment maintenance costs.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS	40	1-16 Years	Marion County is replacing existing equipment with used equipment that has lower ballot counts in order to maintain the
Marion County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	35	1-14 Years	system until State or Federal funding is made available. Newer voting equipment is needed, and the cost of obtaining new equipment is roughly \$800,000.
	In-Precinct Scanner	M-100	12	17 Years	Marshall County has indicated that its voting
Marshall County	Central Count Scanner	M-100 and DS200	2 M-100 and 1 DS200	M100's=17 Years, DS200=1 Year	Marshall County has indicated that its voting equipment is beginning to age, and that new equipment will be needed in the near future. The estimated cost to replace the equipment
	ADA Ballot Marking Device	AutoMark	12	15 Years	was not provided.
Mason County	In-Precinct & Central Count Scanner	Unisyn OpenElect Voting Optical Scan (OVO), Version 2.0	15	3 Years	Mason County is currently not in need of new voting equipment, as their equipment is only about three years old, is in great shape,
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT)	15	3 Years	and is working well.
Massac County	In-Precinct & Central Count Scanner	AccuVote OS	19	15 Years	Massac County has indicated that its voting
	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	18	15 Years	equipment is functional most of the time, but outdated. New equipment is needed, with an estimated cost of \$228,000.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
McDonough County-No					
Response					
McHenry County-No					
Response					
McLean County-No Response					
Response	In-Precinct &				The current equipment being used in
	Central Count Scanner	M-100, Version 5.4.4.5	13	17 Years	Menard County is in good condition and was acquired in 2004. The county has indicated
Menard County	ADA Ballot Marking Device	AutoMark, Version 1.3.2907	10	16 Years	that it would like to update its current equipment prior to its demise, as it is beginning to age. The approximate cost to replace their current equipment is \$100,000.
Mercer County-No					
Response					
Monroe County-No					
Response					
	In-Precinct Scanner	M-100	47	14 Years	The overall functionality of Montgomery County's voting equipment is good, but due
	ADA Ballot Marking Device	AutoMark	35	14 Years	to its age, new equipment will be needed in the future. An approximate cost to replace their existing equipment with new equipment is \$404,500, which does not include additional software and maintenance fees.
Morgan County	In-Precinct & Central Count Scanner	AccuVote OS	42	19 Years	The working condition of Morgan County's
	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	40	19 Years	voting equipment is fair. It would cost roughly \$252,000 to replace the current equipment.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
Moultrie County	In-Precinct Scanner	Unisyn OpenElect Voting Optical Scan (OVO)	16	5 Years	Moultrie County has indicated that its voting equipment is in great working order, and that
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT)	27	2 Years	there is no need for replacement.
	In-Precinct Scanner	M-100	44	13-18 Years	The Ogle County Clerk's office has indicated that the overall functionality of their voting
Ogle County	In-Precinct Scanner	DS200	2	4 Years	equipment is fair to good, but due to its age, new equipment will be needed. An
	ADA Ballot Marking Device	AutoMark	39	5-18 Years	approximate cost to replace the existing equipment is \$400,000 to \$500,000.
	In-Precinct Device	eSlate	420	16 Years	
	In-Precinct Device	Judge's Booth Controller (JBC)	80	16 Years	The voting system used by the Peoria County Election Commission was originally
Peoria County	Central Count Scanner	Kodak i620 and Kodak i660	1 each	11 Years	purchased in 2006, and is at the end of its useful lifespan. The Election Commission
	ADA Direct Recording Electronic (DRE) Device	eSlate DAU	100	16 Years	intends to replace the system before the 2022 election cycle, with an estimated cost of \$1-1.5 million.
Perry County-No					
Response					
	In-Precinct & Central Count Scanner	AccuVote OS	22	18 Years	Currently, the equipment in Piatt County is in fair to good working order. However, new equipment will soon be required, with an estimated cost of \$230,000.
Piatt County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	17	15 Years	

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
Pike County-No					
Response					
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6C	7	16 Years	Currently, the equipment in Pope County is in fair condition. The county clerk has
Pope County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	6	15 Years	indicated that it is time to start the process of replacing the election equipment, with the estimated cost being \$72,000.
Pulaski County-No					
Response					
Putnam County	In-Precinct & Central Count Scanner	Unisyn OpenElect Voting Optical Scan (OVO), Version 2.1.0.1	10	3 Years	Putnam County purchased its current voting equipment in 2018, and is reported to be in fine working order. New equipment is not
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT), Version 2.1	10	3 Years	currently needed.
Randolph County-No					
Response					
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6C	21	15 Years	The county clerk in Richland County has indicated that the voting equipment used in
Richland County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	16	15 Years	the county is in fair working order, but needs to be replaced soon. The estimated cost for purchase, training, and public demonstration is \$200,000.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6	159	16 Years	The Rock Island County Clerk's office has indicated that their voting equipment is in fair working order, though the machines will
Rock Island County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4.103	133	16 Years	need replaced in the near future. A brand- new voter registration/election hardware and software system would cost approximately \$3 million.
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6E	23	3 Years	Saline County has indicated that its voting equipment is in good condition. A perceived
Saline County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	ote TSX, 18 3 Vears costs	need for new voting equipment and the costs associated with obtaining new equipment was not provided.	
	In-Precinct Scanner	M-100, Version 5.4.4.5	150	12 Years	The voting equipment used in Sangamon County is in average to good working order.
Sangamon County	Central Count Scanner	M-650, Version 2.2.2.0	1	12 Years	The county clerk's office has indicated that the current equipment will need replaced
	ADA Ballot Marking Device	AutoMark, Version 1.3.2907	125	12 Years	within the next five years, with the estimated cost being \$1.5 million.
Schuyler County	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6C	21	22 Years	Currently, the voting equipment in Schuyler County is in fair working order. The county
	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	21	16 Years	clerk's office has indicated that it is time to start the process of replacing the equipment, with the estimated cost being \$240,000.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6C	9	16 Years	Currently, the voting equipment in Scott County is in fair working order. The county
Scott County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	9	16 Years	clerk's office has indicated that it is time to start the process of replacing the equipment, with the estimated cost being \$120,000.
Shelby County	In-Precinct & Central Count Scanner	Unisyn OpenElect OVO	37	1-3 Years	Shelby County's voting equipment is fairly new, as it was first used during the 2019 Consolidated Election. The equipment is in good working order, with no need for replacement in the near future.
, ,	ADA Ballot Marking Device	Freedom Vote Tablet (FVT)	30	3 Years	
	In-Precinct Scanner	M-100, Version 5.4.4.5	9	14 Years	The voting equipment used in Stark County
Stark County	Central Count Scanner	M-100 and DS200	1 of each	M-100=14 years, DS200=1 Year	is 14 years old, with the exception of a recently-purchased central count tabulator (DS200), which was purchased in 2020. The estimated cost to purchase new voting
	ADA Ballot Marking Device	AutoMark	9	14 Years	equipment is \$70,000.
St. Clair County	In-Precinct Scanner	AccuVote OS	116	17 Years	The St. Clair County Clerk's office has
	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	194	15 Years	indicated that they are in dire need of election upgrades. The estimated cost to obtain all new equipment is \$2 million.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
Stephenson County	In-Precinct & Central Count Scanner	Unisyn OVO	27	1 Year	The voting equipment used in Stephenson County is new, and is in great working order.
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT)	27	1 Year	There is no perceived need to replace this equipment.
Tazewell County	In-Precinct & Central Count Scanner	OpenElect Voting Optical Scan (OVO), Version 2.1.0.1	80	3 Years	Tazewell County's Unisyn OpenElect voting equipment was purchased in 2018, and is working properly and efficiently. There is no
	ADA Ballot Marking Device	Freedom Vote Tablet (FVT), Version 2.1	80	3 Years	perceived need for new voting equipment.
Union County-No Response					
Vermilion County	In-Precinct & Central Count Scanner	Unisyn OVO	40	1 Year	Currently, the voting equipment used in Vermilion County is in good working order.
	ADA Ballot Marking Device	Unisyn FVT	35	1 Year	There is no perceived need to replace the equipment, as it was just purchased in 2020.
	In-Precinct Scanner	M-100	12	15 Years	Wabash County has indicated that its voting
Wabash County	Central Count Scanner	M-100 and DS200	2 of each	M-100=15 Years, DS200=1 Year	equipment is regularly maintained and is in good working order. The county clerk would like to replace all of the M-100 tabulators with DS200 tabulators, which would cost
	ADA Ballot Marking Device	AutoMark	11	15 Years	roughly \$100,000.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	AccuVote OS	19	17 Years	The Warren County Clerk's office has indicated that its voting equipment is beginning to age, but is currently in fine
Warren County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	21	16 Years	working order. The current equipment will need replaced in the near future, with an estimated cost of \$150,000.
	In-Precinct & Central Count Scanner	AccuVote OS, Version 1.96.6	23	14 Years	Currently, the voting equipment used in Washington County is in good working order. The current equipment is beginning to
Washington County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	21	14 Years	age, so there is a perceived need for new equipment in the near future. New equipment would cost roughly \$12,000 per precinct.
Wayne County	In-Precinct & Central Count Scanner	DS200	18	1 Year	Wayne County purchased its current voting equipment in 2019, which is reported to be in good working order. The county clerk's
Wayne County	ADA Ballot Marking Device	ExpressVote	17	1 Year	office has indicated that there is no perceived need for new equipment at this time.
White County	In-Precinct & Central Count Scanner	AccuVote OS	20	17 Years	The White County Clerk's office has indicated that its voting equipment is
	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX	30	15 Years	becoming very outdated. There is a perceived need for new equipment, with an estimated cost of \$12,000 per precinct.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
Whiteside County	In-Precinct & Central Count Scanner	Unisyn OVO	41	2 Years	Currently, Whiteside County's voting equipment is in excellent working order. The county clerk's office has indicated that there
	ADA Ballot Marking Device	Unisyn FVT	47	2 Years	is no perceived need to replace the current equipment, which was obtained in 2019.
	In-Precinct Scanner	M-100	419	14-17 Years	The Will County Clerk's office has indicated that the M-100 tabulators and the AutoMark
Will County	Central Count Scanner	DS200	55	Unknown	ballot marking devices will need replaced in the near future. However, a rough estimate
	ADA Ballot Marking Device	AutoMark	367	16 Years	of the cost to obtain new equipment was not provided.
	In-Precinct Scanner	M-100 and DS200	M-100= 72, DS200=2	M-100=17 Years, DS200=1 Year	The Williamson County Clerk's office has indicated that the voting equipment
Williamson County	Central Count Scanner	DS200	4	1 Year	the near future. The estimated cost to
	ADA Ballot Marking Device	AutoMark	63	17 Years	obtain new equipment is \$564,000.
	In-Precinct Scanner	AccuVote OS, Version 1.96.6C	88	16 Years	Winnebago County is currently using voting equipment that is 16 years old. They have
Winnebago County	ADA Direct Recording Electronic (DRE) Device	AccuVote TSX, Version 4.6.4	65	15 Years	managed to keep these machines in working order, but there is a perceived need to replace the current equipment in the near future. An estimated cost to obtain new equipment was not provided.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
	In-Precinct & Central Count Scanner	M-100, Version 5.4.4.5	50	13-17 Years	The current voting equipment used in Woodford County is in good working condition. However, due to the age of the
Woodford County	Central Count Scanner	DS200	1	6 Months	equipment, the county clerk's office has indicated that new equipment will need to
	ADA Ballot Marking Device	AutoMark, Version 1.3.2907	38	15 Years	be obtained in the near future. The estimated cost of obtaining new equipment was not provided.
	In-Precinct Scanner	DS200	30	5 Years	The Bloomington Board of Election Commissioners purchased its current voting
City of Bloomington	Central Count Scanner	DS450	1	1 Year	equipment in 2015, and it is reported to be in very good condition. They do not foresee
	ADA Ballot Marking Device	ExpressVote	30	5 Years	needing to replace this equipment within the next 10 to 15 years.
	In-Precinct Scanner	ImageCast Precinct (ICP-2)	2,600	1 Year	The Chicago Board of Election Commissioners did not provide a formal
City of Chicago	Central Count Scanner	ImageCast Central (ICC)	12	1 Year	letter indicating the status of the voting equipment, their perceived need for new
	ADA Ballot Marking Device	ImageCast X	3,400	1 Year	voting equipment, and the costs associated with obtaining new equipment. However, their current equipment is new.
City of Danville-No Response					
City of East St. Louis	In-Precinct & Central Count Scanner	M-100, Version 5.4.4.5	28	15 Years	Currently, the voting equipment being used by the East St. Louis Board of Election Commissioners is functioning adequately,
	ADA Ballot Marking Device	AutoMark, Version 1.3.2907	30	15 Years	though new equipment will be needed in the near future. The estimated cost to obtain new equipment is \$283,655.

Jurisdiction	Equipment Type	Equipment Name	# of Pieces	Age	Functionality
City of Galesburg-No					
Response					
City of Rockford-No					
Response					